

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 10 | 790,976

- 1.) See attached printout of inventors listed in PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

**PALM INTRANET**

Day : Thursday  
 Date: 6/22/2006  
 Time: 11:35:23

**Inventor Information for 10/790976**

Inventor Name	City	State/Country
MATSUMOTO, HATSUO	SENDAI-SHI	JAPAN
ITO, TORU	MIYAGI-GUN	JAPAN
KONDO, MASAHIRO	SENDAI-SHI	JAPAN
ISODA, RYUTARO	SENDAI-SHI	JAPAN
SATO, TOSHIYA	SENDAI-SHI	JAPAN
SATO, TADAKUNI	SENDAI-SHI	JAPAN
FUJIWARA, TERUHIKO	SENDAI-SHI	JAPAN
ISHII, MASAYOSHI	SENDAI-SHI	JAPAN
HOSHI, HARUKI	SENDAI-SHI	JAPAN

[Appn Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)

Search Another: Application#   or Patent#

PCT /  /   or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060116654 A1	20060601	Pant-type disposable garment	604/395	604/385.14	Kondo; Masahiro
US 20060004140 A1	20060105	Sealing material for liquid crystal and liquid crystal display cell using same	525/31	156/275.5; 525/329.7	Asano; Toyohumi et al.
US 20050267264 A1	20051201	Organic conductive polymer composition, transparent conductive film, transparent conductor, and input device and process for producing the same	525/242		Takei, Fumio et al.
US 20050212464 A1	20050929	Switching-type vertical deflection output circuit	315/371		Ito, Toru
US 20050177125 A1	20050811	Pant-type disposable garment	604/385.29	604/394	Kondo, Masahiro
US 20050177124 A1	20050811	Pant-type disposable garment	604/385.29		Kondo, Masahiro
US 20050146410 A1	20050707	IGNITION COIL	336/92		Kondo, Masahiro et al.
US 20050116804 A1	20050602	Magnetically biasing bond magnet for improving DC superposition characteristics of magnetic coil	336/233	148/301	Fujiwara, Teruhiko et al.
US 20050075944 A1	20050407	Design order receiving system	705/26		Murata, Shinji et al.
US 20050071248 A1	20050331	Information input device and order- receiving system	705/26		Yamauchi, Reiko et al.
US 20050012581 A1	20050120	Coil component and fabricaiton method of the same	336/90		Ono, Kazuyuki et al.

US 20050007232 A1	20050113	Magnetic core and coil component using the same	336/213		Ono, Kazuyuki et al.
US 20040267637 A1	20041230	Order-receiving system and order-receiving method	705/27		Sato, Toshiya et al.
US 20040263282 A1	20041230	Modem coupling circuit for power-line carrier	333/119	333/177	Kaku, Takashi et al.
US 20040243621 A1	20041202	Creation method of table, creation apparatus, creation program and program storage medium	707/102		Ito, Toru
US 20040242755 A1	20041202	Aqueous dispersion of vinylidene fluoride polymer and preparation process thereof	524/462		Araki, Takayuki et al.
US 20040217455 A1	20041104	Wiring glass substrate and method of manufacturing the wiring glass substrate, conductive paste and semiconductor module used for wiring glass substrate, and method of forming wiring substrate and conductor	257/678	257/E23.067; 257/E23.069	Shiono, Osamu et al.
US 20040207500 A1	20041021	Magnetic core including magnet for magnetic bias and inductor component using the same	336/178		Fujiwara, Teruhiko et al.
US 20040168303 A1	20040902	Inductor component containing permanent magnet for magnetic bias and method of manufacturing the	29/607	29/602.1	Matsumoto, Hatsuo et al.

		same			
US 20040140876 A1	20040722	Inductor component	336/110		Kondo, Masahiro
US 20040052541 A1	20040318	Image forming apparatus	399/66	399/313	Matsumoto, Hiroyoshi et al.
US 20040021542 A1	20040205	Powder core and high-frequency reactor using the same	336/178		Fujiwara, Teruhiko et al.
US 20040010156 A1	20040115	Method of separating anionic fluorochemical surfactant	554/177	210/660	Kondo, Masahiro et al.
US 20040001654 A1	20040101	Flexible package having a self- supporting extension for compressible absorbent articles	383/120	383/6	Kondo, Masahiro
US 20030222743 A1	20031204	Ignition coil	336/90		Kondo, Masahiro et al.
US 20030185600 A1	20031002	Developing apparatus and electrostatic record apparatus	399/269	399/274; 399/277	Mabuchi, Hiroyuki et al.
US 20030168405 A1	20030911	Method of recovering fluorochemical surfactant	210/639	210/651; 210/652	Ichida, Takuya et al.
US 20030160677 A1	20030828	POWDER CORE AND REACTOR USING THE SAME	336/229		Fujiwara, Teruhiko et al.
US 20030150523 A1	20030814	POWDER CORE AND HIGH- FREQUENCY REACTOR USING THE SAME	148/105		Fujiwara, Teruhiko et al.
US 20030148320 A1	20030807	Novel DNA fragment directing gene expression predominant in flower organ	435/6	536/23.6	Takakura, Yoshimitsu et al.

US 20030143001 A1	20030731	Developing unit and electro-photographic apparatus	399/269		Mitsuya, Teruaki et al.
US 20030128993 A1	20030710	Electrophotographic cluster printing system	399/38	399/49; 399/55	Mitsuya, Teruaki et al.
US 20030106106 A1	20030605	Flower organ-specific gene and its promoter sequence	800/287	435/200; 435/320.1; 435/419; 435/69.1; 536/23.2	Takakura, Yoshimitsu et al.
US 20030063915 A1	20030403	Electrophotographic apparatus	399/44	399/311; 399/315; 399/66	Kubota, Keisuke et al.
US 20030063905 A1	20030403	Zoom interlocking mechanism for camera	396/62		Shimizu, Motokazu et al.
US 20030045843 A1	20030306	Applicator for excreta management device	604/332	977/847	Kondo, Masahiro et al.
US 20030018654 A1	20030123	Industrial equipment and system	707/200		Miwa, Toshiharu et al.
US 20030012578 A1	20030116	Control method of an electrophotographic record apparatus and image formation apparatus	399/49	399/51; 399/55	Ishii, Masayoshi et al.
US 20030002875 A1	20030102	Motor drive camera	396/418		Yamane, Kenji et al.
US 20030002872 A1	20030102	Camera with electronic flash device	396/176		Ito, Toru
US 20020190830 A1	20021219	Inductor component containing permanent magnet for magnetic bias and method of manufacturing the same	336/83		Matsumoto, Hatsuo et al.
US 20020180575 A1	20021205	Inductance component comprising a	336/110		Sato, Mizuho et al.

		permanent magnet greater in sectional area than a magnetic path and disposed in a magnetic gap			
US 20020159277 A1	20021031	Magnetic core, coil assembly and power supply circuit using the same	363/21.04		Matsumoto, Hatsuo et al.
US 20020153165 A1	20021024	Electric circuit board including glass substrate and method and apparatus trimming thereof	174/256		Kojima, Yasuyuki et al.
US 20020149458 A1	20021017	Magnetically biasing bond magnet for improving DC superposition characteristics of magnetic coil	336/110	336/178	Fujiwara, Teruhiko et al.
US 20020127488 A1	20020912	Image forming method and image forming apparatus	430/124	399/269; 430/110.3; 430/122	Suzuki, Katsuhiko et al.
US 20020127027 A1	20020912	Image forming apparatus	399/55	399/44; 399/48; 399/50; 399/51	Kubota, Keisuke et al.
US 20020127026 A1	20020912	Print control method of electrophotograph and image formation apparatus using the method	399/48	399/44; 399/50; 399/51; 399/55	Kubota, Keisuke et al.
US 20020109571 A1	20020815	Magnetic core comprising a bond magnet including magnetic powder whose particle's surface is coated with oxidation-resistant metal	336/178		Fujiwara, Teruhiko et al.
US 20020097131	20020725	Inductor component	336/212		Kondo, Masahiro

A1					
US 20020097127 A1	20020725	Magnetic core including bias magnet and inductor component using the same	336/178		Fujiwara, Teruhiko et al.
US 20020097126 A1	20020725	Magnetic core including magnet for magnetic bias and inductor component using the same	336/110		Fujiwara, Teruhiko et al.
US 20020095005 A1	20020718	AQUEOUS MATTE COATING COMPOSITION	524/261	524/512	YOKOYAMA, TETSUYA et al.
US 20020093409 A1	20020718	Magnetic core having magnetically biasing bond magnet and inductance part using the same	336/178		Fujiwara, Teruhiko et al.
US 20020089400 A1	20020711	Inductor component having a permanent magnet in the vicinity of magnetic gap	335/229		Okita, Kazuyuki et al.
US 20020057930 A1	20020516	Image forming apparatus and developing unit used therein	399/270	399/277	Okada, Hisao et al.
US 20020033747 A1	20020321	Inductance component having a permanent magnet in the vicinity of a magnetic gap	336/178		Ito, Toru et al.
US 20020003957 A1	20020110	Automatic focusing camera	396/89		Ito, Toru et al.
US 20010052828 A1	20011220	Material for bismuth substituted garnet thick film and a manufacturing method thereof	333/24.3	427/376.2; 501/153	Sato, Tadakuni et al.
US	20011004	Camera having a	396/535		Ito, Toru

20010026689 A1		front cover			
US 20010026686 A1	20011004	Camera having flexible circuit board	396/440	396/542	Ito, Toru
US 20010007889 A1	20010712	AQUEOUS DISPERSION OF VINYLIDENE FLUORIDE POLYMER AND PREPARATION PROCESS THEROF	524/378	524/773	ARAKI, TAKAYUKI et al.
US 20010004425 A1	20010621	Color image forming apparatus	399/301	347/116; 399/49	Shinohara, Tadashi et al.
US 7061192 B2	20060613	Switching-type vertical deflection output circuit	315/371	315/368.18; 315/368.19; 348/806	Ito; Toru
US 7036084 B2	20060425	Industrial equipment and system	715/763	715/765	Miwa; Toshiharu et al.
US 7019611 B2	20060328	Modem coupling circuit for power-line carrier	336/178		Kaku; Takashi et al.
US 6995643 B2	20060207	Magnetically biasing bond magnet for improving DC superposition characteristics of magnetic coil	336/110	336/178	Fujiwara; Teruhiko et al.
US 6972094 B2	20051206	Method of recovering fluoroochemical surfactant	210/652	210/654; 562/605; 570/177	Ichida; Takuya et al.
US 6916312 B2	20050712	Applicator for excreta management device	604/332	604/277; 604/385.19; 604/393; 604/540	Kondo; Masahiro et al.
US 6906608 B2	20050614	Magnetic core including magnet for magnetic bias and inductor component using the same	336/110	336/178; 336/233; 336/83	Fujiwara; Teruhiko et al.

US 6879800 B2	20050412	Developing apparatus and electrostatic record apparatus	399/269	399/276; 399/277	Mabuchi; Hiroyuki et al.
US 6873238 B2	20050329	Ignition coil	336/90	336/92; 336/96	Kondo; Masahiro et al.
US 6856231 B2	20050215	Magnetically biasing bond magnet for improving DC superposition characteristics of magnetic coil	336/233	335/302	Fujiwara; Teruhiko et al.
US 6853285 B2	20050208	Inductor component	336/110	336/178; 336/233; 336/83	Kondo; Masahiro
US 6829449 B2	20041207	Image forming apparatus with transfer bias inverting function	399/66	399/313	Matsumoto; Hiroyoshi et al.
US 6813462 B2	20041102	Electro-photographic developing unit	399/269		Mitsuya; Teruaki et al.
US 6792235 B2	20040914	Electrophotographic apparatus including transferring device	399/315	399/311; 399/44; 399/66	Kubota; Keisuke et al.
US 6791446 B2	20040914	Inductance component comprising a permanent magnet greater in sectional area than a magnetic path and disposed in a magnetic gap	336/110	336/178	Sato; Mizuho et al.
US 6788185 B2	20040907	Powder core and high-frequency reactor using the same	336/229	148/104; 252/62.54; 252/62.55; 252/62.59; 336/233	Fujiwara; Teruhiko et al.
US 6778056 B2	20040817	Inductance component having a permanent magnet in the vicinity of a magnetic gap	336/110	336/178; 336/212	Ito; Toru et al.
US 6760553	20040706	Electrophotographic	399/38	399/49;	Mitsuya;

B2		cluster printing system with controlled image quality		399/55	Teruaki et al.
US 6753751 B2	20040622	Magnetic core including magnet for magnetic bias and inductor component using the same	336/110	335/302; 336/233	Fujiwara; Teruhiko et al.
US 6738586 B2	20040518	Print control method of electrophotograph and image formation apparatus with potential sensor using the method	399/48	399/26; 399/53; 399/56	Kubota; Keisuke et al.
US 6734771 B2	20040511	Inductor component having a permanent magnet in the vicinity of magnetic gap	335/229	336/110	Okita; Kazuyuki et al.
US 6731754 B1	20040504	Apparatus and method for maintaining and transmitting secret contents of a signal	380/28	380/37; 380/59	Ito; Toru
US 6717504 B2	20040406	Magnetic core including bias magnet and inductor component using the same	336/233	336/178	Fujiwara; Teruhiko et al.
US 6710693 B2	20040323	Inductor component containing permanent magnet for magnetic bias and method of manufacturing the same	336/110	336/178; 336/200; 336/83	Matsumoto; Hatsuo et al.
US 6686943 B2	20040203	Control method of an electrophotographic record apparatus and image formation apparatus	347/133	347/140; 399/49	Ishii; Masayoshi et al.

		including controlling developing bias and photoconductor surface potential			
US 6684036 B2	20040127	Image forming apparatus	399/55	399/44; 399/48	Kubota; Keisuke et al.
US 6658209 B1	20031202	Camera with electronic flash device	396/175	396/176	Ito; Toru
US 6646532 B2	20031111	Powder core and reactor using the same	336/96	148/104; 148/306	Fujiwara; Teruhiko et al.
US 6621399 B2	20030916	Powder core and high-frequency reactor using the same	336/178	75/230	Fujiwara; Teruhiko et al.
US 6621398 B2	20030916	Magnetic core comprising a bond magnet including magnetic powder whose particle's surface is coated with oxidation-resistant metal	336/178	148/300; 148/301; 336/83	Fujiwara; Teruhiko et al.
US 6611187 B2	20030826	Magnetic core, coil assembly and power supply circuit using the same	336/110	336/165	Matsumoto; Hatsuo et al.
US 6604275 B1	20030812	Method of manufacturing thin-film magnetic head	29/603.15	29/603.16; 360/119; 360/126; 451/28	Mino; Tetsuya et al.
US 6600879 B2	20030729	Camera with electronic flash device	396/176	396/206	Ito; Toru
US 6600877 B2	20030729	Zoom interlocking mechanism for camera	396/62	396/175; 396/379; 396/84	Shimizu; Motokazu et al.
US 6590485 B2	20030708	Magnetic core having magnetically biasing bond magnet and inductance part using the same	336/83	148/300; 148/301; 336/110	Fujiwara; Teruhiko et al.
US 6574438	20030603	Motor drive camera	396/85	396/133;	Yamane; Kenji

B2				396/418	et al.
US 6542700 B2	20030401	Camera having a front cover	396/535		Ito; Toru
US 6542471 B1	20030401	Radio communication system for mobile objects and radio communication mobile station used in the system	370/252	370/335; 455/238.1	Ito; Toru
US 6542299 B2	20030401	Material for bismuth substituted garnet thick film and a manufacturing method thereof	359/484	117/54; 117/56	Sato; Tadakuni et al.
US 6516149 B2	20030204	Automatic focusing camera	396/89	396/542	Ito; Toru et al.
US 6487384 B2	20021126	Image forming electrophotography apparatus and magnetic developing unit	399/232	399/270; 430/122	Okada; Hisao et al.
US 6473570 B2	20021029	Camera having flexible circuit board	396/542	361/749; 396/440	Ito; Toru
US 6462185 B1	20021008	Floral organ-specific gene and its promoter sequence	536/23.1	435/200; 435/209; 435/252.3; 435/320.1; 435/69.1; 530/350; 536/23.2	Takakura; Yoshimitsu et al.
US 6459328 B1	20021001	High speed voltage boosting circuit	327/536		Sato; Toshiya
US 6455629 B1	20020924	Aqueous matte coating composition	524/512	524/261; 524/502; 524/588; 524/730	Yokoyama; Tetsuya et al.
US 6448491 B1	20020910	Electromagnetic interference suppressing body having low electromagnetic transparency and reflection, and	174/389	257/E23.114; 428/546	Sato; Mitsuharu et al.

		electronic device having the same			
US 6418295 B1	20020709	Color image forming apparatus capable of efficiently sensing a color deviation and accurately correcting it	399/301	347/116	Sato; Toshiya
US 6381435 B2	20020430	Color image forming apparatus	399/301	399/49	Shinohara; Tadashi et al.
US 6371666 B1	20020416	Camera having a safety lock mechanism	396/411	396/413; 396/536; 396/538	Manabe; Mitsuo et al.
US 6343198 B1	20020129	Image forming apparatus including interlocking light emitting and receiving portions	399/121	399/299	Sato; Toshiya
US 6341077 B1	20020122	Boosting circuit	363/60	327/536	Sato; Toshiya
US 6330405 B1	20011211	Image forming apparatus	399/55	399/56	Ishii; Masayoshi et al.
US 6256578 B1	20010703	Navigation system and navigation data processing method	701/200	340/990; 701/208	Ito; Toru
US 6253152 B1	20010626	Navigation controller	701/209	701/200; 701/211; 73/178R	Ito; Toru
US 6240270 B1	20010529	Color image forming method and device using potential division development	399/223	399/252	Mitsuya; Teruaki et al.
US 6233520 B1	20010515	Map data access method for navigation and navigation system	701/208	701/209; 707/1	Ito; Toru et al.
US 6230098 B1	20010508	Map data processing apparatus and method, and map data processing system	701/208	340/990; 340/995.18; 701/211	Ando; Kouichi et al.
US 6208918	20010327	Data recovery	701/35	701/36;	Ando; Kouichi

B1		system and data recovery program recorded medium		714/15; 714/5	et al.
US 6176123 B1	20010123	Detecting apparatus of engine rotation angle	73/117.3	73/116	Sato; Toshiya
US 6169642 B1	20010102	Thin-film magnetic head having a three-layer pole tip structure	360/126	360/317	Mino; Tetsuya et al.
US 6154152 A	20001128	Road data maintenance system and on-vehicle terminal apparatus compatible therewith	340/988	340/995.1; 701/208; 701/213	Ito; Toru
US 6151453 A	20001121	Camera having a grip portion	396/176	396/539	Ito; Toru
US 6147041 A	20001114	Removable ink composition and process for removing said ink composition from printed articles	510/174	106/31.6; 523/160; 523/161	Takahashi; Masayuki et al.
US 6131000 A	20001010	Electrophotographic printing apparatus using electric potential dividing development	399/51	399/55	Akatsu; Shinichi et al.
US D428816 S	20000801	Combined squeeze bottle and cap	D9/521	D9/529	Shiokawa; Minoru et al.
US 6083577 A	20000704	Mask protective device	428/14	428/194; 428/203; 430/5	Nakagawa; Hiroaki et al.
US D419866 S	20000201	Sidewall for a bottle	D9/628		Ito; Toru
US 6020433 A	20000201	Anionic electrodeposition coating composition	525/217	525/100; 525/221; 525/222; 525/223; 526/270; 526/279	Hirano; Koji et al.
US 6018740 A	20000125	Method to make a latin square	707/102		Ito; Toru
US 5990825 A	19991123	Positioning system and fixed station	342/357.03	701/215	Ito; Toru

		and positioning apparatus for employing the same			
US 5984291 A	19991116	Mounting support device	269/73	269/100; 269/71; 269/900; 269/99	Iwata; Kazuhide et al.
US 5970261 A	19991019	Zoom camera, mode set up device and control method for zoom camera	396/85	396/299; 396/543	Ishiguro; Minoru et al.
US 5963240 A	19991005	Deflecting mirror adjusting device for an image forming apparatus	347/116	347/243	Shinohara; Tadashi et al.
US 5962783 A	19991005	Apparatus for detecting rotational speed	73/488	356/25	Iwata; Nobuo et al.
US 5956200 A	19990921	Method of and apparatus for controlling magnetic disc drive	360/77.04	360/78.04	Kohno; Keiichi et al.
US 5950028 A	19990907	Camera with a lens barrier	396/349	396/448	Ito; Toru
US 5925705 A	19990720	Aqueous dispersion of vinylidene fluoride polymer and preparation process thereof	524/462	524/317; 524/378; 524/457; 524/773; 524/777; 524/795; 526/250; 526/255; 526/343	Araki; Takayuki et al.
US 5909599 A	19990601	Information recording mechanism for camera	396/318		Ito; Toru
US 5904432 A	19990518	Ballpoint pen tip, manufacturing method therefor, and ballpoint pen using the same	401/209	401/216	Ando; Masashi et al.
US 5899625 A	19990504	Ballpoint pen tip	401/216	401/209	Ando; Masashi et al.
US 5875380 A	19990223	Image forming apparatus	399/301		Iwata; Nobuo et al.

		eliminating influence of fluctuation in speed of a conveying belt to correction of offset in color registration			
US 5867427 A	19990202	Electrically writable nonvolatile semiconductor memory device	365/185.2	365/185.21; 365/185.24; 365/185.33; 365/189.07	Sato; Toshiya
US 5864088 A	19990126	Electronic device having the electromagnetic interference suppressing body	174/386	174/391; 174/528; 257/642; 257/645; 257/724; 257/E23.114; 361/782; 361/816	Sato; Mitsuhashi et al.
US 5831782 A	19981103	Method and apparatus for supplying optimal bias current to a magnetic head	360/66	360/46; 360/55	Kohno; Keiichi et al.
US D398855 S	19980929	Combined bottle and cap	D9/537	D9/552	Ito; Toru
US 5815760 A	19980929	Mode selecting switch for camera	396/543		Ito; Toru et al.
US 5804650 A	19980908	Aqueous dispersion of vinylidene fluoride copolymer, aqueous dispersion of vinylidene fluoride seed polymer and processes for preparation of the same	524/805	526/241; 526/243; 526/247; 526/248	Tsuda; Nobuhiko et al.
US 5804611 A	19980908	Composition used for hydrophilization and method for hydrophilization using said composition	523/122	524/166; 524/265; 524/377; 524/378; 525/113; 525/124; 525/128; 525/133;	Takoh; Noboru et al.

				525/162; 525/187	
US D397178 S	19980818	Golf putter head	D21/742		Havens; Fred et al.
US 5793631 A	19980811	Voice route-guidance system and method having a function for judging approachment to a decision point	701/211	340/990; 340/995.2; 701/202; 701/208; 701/210; 701/25; 73/178R	Ito; Toru et al.
US 5790333 A	19980804	Disk drive having optimized off-track compensation	360/60	360/77.04	Kimura; Toshiki et al.
US 5788225 A	19980804	Base and fixture to be used in machining operation	269/309	269/900	Iwata; Kazuhide et al.
US 5757202 A	19980526	Semiconductor device having a test mode setting circuit	324/765	324/763; 714/724	Sato; Toshiya
US 5729217 A	19980317	Vehicle route guidance apparatus for reseaching for a route when vehicle goes out of route	340/988	340/903; 348/135; 348/142	Ito; Toru et al.
US D390471 S	19980210	Combined bottle and cap	D9/539	D9/551	Ito; Toru
US D390468 S	19980210	Combined bottle and cap	D9/503	D9/538	Ito; Toru
US 5716043 A	19980210	Mounting support device	269/73	269/100; 269/71; 269/900; 269/99	Iwata; Kazuhide et al.
US 5708605 A	19980113	Nonvolatile semiconductor memory device having variable writing and erasing time periods	365/185.29	365/185.18; 365/185.22	Sato; Toshiya
US 5687083 A	19971111	Vehicle-guiding device for recognizing curved road and leading vehicle along curved road aurally	701/211	340/990; 340/995.2; 701/200	Kishi; Hiroshi et al.

US 5681889 A	19971028	Hydrophilic crosslinked polymer fine particles and process for production thereof	524/502	524/32; 524/35; 524/503; 524/504; 524/506; 524/547; 525/100; 525/123; 525/165; 525/175; 525/205; 525/208; 525/209; 525/218; 525/70; 525/72; 525/73; 525/74; 525/77; 525/78; 525/79; 525/80; 526/258; 526/279; 526/303.1; 526/89	Kondo; Masahiro et al.
US 5657272 A	19970812	Non-volatile semiconductor memory and data erasing method for the same	365/185.3	365/218	Sato; Toshiya
US 5640462 A	19970617	Imaging method of X-ray computerized tomography and apparatus for X-ray computerized tomography	382/131	382/132; 382/270	Sato; Katsutoshi et al.
US 5638279 A	19970610	Vehicle navigation system and navigation method	701/200	340/990; 340/995.2	Kishi; Hiroshi et al.
US 5635925 A	19970603	Volume control of aural guidance of vehicle route guidance apparatus	340/996	340/660; 340/692; 340/902; 340/995.16; 381/86; 455/221;	Kishi; Hiroshi et al.

				701/207	
US 5621058 A	19970415	Hydrophilic crosslinked polymer fine particles and process for production thereof	526/264	526/304	Kondo; Masahiro et al.
US 5600420 A	19970204	Image transfer element in a color image forming apparatus	399/302		Saito; Masahiko et al.
US 5585598 A	19961217	Rotary developing device for an image forming apparatus	399/227	106/8; 451/36; 451/56	Kasahara; Nobuo et al.
US 5568390 A	19961022	Navigation system to be mounted on vehicles	701/201	340/990; 340/995.13	Hirota; Masaharu et al.
US 5559511 A	19960924	Vehicle route guidance apparatus for re-searching for a new route when vehicle goes out of route	340/995.21	340/460; 340/988; 340/990; 701/201; 701/205; 701/207; 701/225	Ito; Toru et al.
US 5532959 A	19960702	Electrically erasable and programmable read only memory device equipped with inspection circuit for threshold levels of memory cells	365/185.3	365/185.24; 365/189.09; 365/236	Ninomiya; Kazuhisa et al.
US 5529344 A	19960625	Seat belt device for automobile	280/808		Yasui; Shinichi et al.
US 5528162 A	19960618	Semiconductor device having a test mode setting circuit	324/765	324/158.1; 324/763; 714/724	Sato; Toshiya
US 5506578 A	19960409	Volume control of aural guidance of vehicle route guidance apparatus	340/996	340/692; 340/990; 340/995.2; 701/23	Kishi; Hiroshi et al.
US 5475599 A	19951212	Vehicle navigation system	701/211	340/990; 340/995.2	Yokoyama; Shoji et al.
US 5466283 A	19951114	Aqueous ink composition for writing instrument	106/31.36	106/31.68; 536/119	Kondo; Masahiro et al.
US 5452217	19950919	Navigation system	701/207	340/990;	Kishi; Hiroshi

A		for guiding vehicle orally		340/995.2	et al.
US 5450360 A	19950912	Flash EEPROM having memory cell arrays supplied respectively with erasing voltage via transfer gates different in current capability from each other	365/200	365/185.11; 365/185.29; 365/218; 714/710	Sato; Toshiya
US 5450175 A	19950912	Image forming apparatus having optical means for image magnification change	399/201	355/55; 355/58; 359/819; 359/822; 359/824; 399/202	Sato; Toshiya et al.
US 5444629 A	19950822	Vehicle-guiding device for recognizing curved road and leading vehicle along curved road aurally	701/211	340/990; 340/995.2; 701/200	Kishi; Hiroshi et al.
US 5410486 A	19950425	Navigation system for guiding vehicle by voice	701/211	340/990; 340/995.2	Kishi; Hiroshi et al.
US 5409919 A	19950425	Pharmaceutically acceptable salt of 7B-[2-(5-amino-1,2,4-thio-diazol-3-yl)-2(Z)-methoxyiminoacetamido]-3-[(imidazo[1,2-b]pyridazinium-1-yl)methyl]-3-cephem-4-carboxylate and composition comprising same	514/202	540/222	Miyake; Akio et al.
US 5390018 A	19950214	Optical pulse tester capable of displaying Raman or Rayleigh scattered light	356/73.1		Fujita; Tatsuyuki et al.
US 5379100 A	19950103	Cleaning device for use in image	399/351		Kudo; Tomoo et al.

		forming apparatus			
US 5378468 A	19950103	Composition containing body activated fragrance for contacting the skin and method of use	424/401	424/47; 424/65; 424/69; 424/73; 424/DIG.5; 512/2; 512/25; 512/3	Suffis; Robert et al.
US 5371497 A	19941206	Navigation system for vehicles	340/995.2	340/990; 701/209; 701/211; 701/213	Nimura; Mitsuhiro et al.
US 5371285 A	19941206	Method of producing keto acids	562/441		Kondo; Masahiro et al.
US 5344850 A	19940906	Topical composition for preventing or treating acne vulgaris	514/739	514/724	Hata; Hamako et al.
US 5343399 A	19940830	Vehicle navigation system	701/211	340/990; 340/995.2	Yokoyama; Shoji et al.
US 5325333 A	19940628	Semiconductor memory device	365/185.09	365/185.11; 365/185.23; 365/230.03; 714/7	Sato; Toshiya
US 5315032 A	19940524	Method of producing an N-hydroxycarbamate compound	560/157	560/137	Nishihira; Keigo et al.
US 5305331 A	19940419	Data logging apparatus with memory and pattern testing device	714/715	714/735; 714/743; 714/744	Sato; Toshiya et al.
US 5297095 A	19940322	Semiconductor non-volatile memory device improved in verifying operation for erased and write-in states	365/185.22	365/185.12; 365/185.29; 365/189.09; 365/189.11; 365/236	Sato; Toshiya et al.
US 5278635 A	19940111	Surface defect detection apparatus	356/430	250/559.49; 356/237.2; 356/429; 356/431; 356/446	Ono; Hiroshi et al.

US 5276200 A	19940104	Method of preparing sodium formyl acetone and 4,4-dimethoxy-2-butanone	568/392	568/391	Nishihira; Keigo et al.
US 5252883 A	19931012	Laminated type piezoelectric actuator	310/328	310/366; 310/368	Kondo; Masahiro
US 5203312 A	19930420	Exhaust gas recirculation system for internal combustion engine	123/676		Sato; Toshiya
US 5200429 A	19930406	Acne vulgaris treating	514/766	514/859	Sato; Toshiya et al.
US 5180586 A	19930119	Acaricidal composition	424/405	424/406; 424/407; 424/408; 424/409	Sato; Toshiya et al.
US 5113018 A	19920512	Method of producing N-alkylaminophenols	564/403	564/402	Kurano; Yoshito et al.
US 5099127 A	19920324	Portable intensitometer and apparatus for centralized control of exposure using the intensitometer	250/370.07	250/336.1	Kitaguchi; Hiroshi et al.
US 5055568 A	19911008	Process for preparation of cellulose nitrate films	536/35	106/169.48; 106/169.54; 428/213; 428/215	Nakagawa; Hiroaki et al.
US 4962315 A	19901009	Method and apparatus for measuring radioactivity	250/336.1	250/360.1; 250/393; 250/395	Kawasaki; Satoru et al.
US 4962100 A	19901009	3-Condensed imidazolium-cephem compounds	514/202	514/203; 540/222; 540/225; 540/227	Miyake; Akio et al.
US 4946837 A	19900807	Cephem compounds	514/206	540/202	Miyake; Akio et al.
US 4917920 A	19900417	Fibrous structures having a durable fragrance and a process for preparing the same	427/389.9	428/905	Ono; Akira et al.

US 4913745 A	19900403	Method for producing a rare earth metal-iron-boron anisotropic bonded magnet from rapidly-quenched rare earth metal-iron-boron alloy ribbon-like flakes	148/103	148/104; 148/108; 164/463	Sato; Tadakuni
US 4882220 A	19891121	Fibrous structures having a durable fragrance	442/96	428/323; 428/402; 428/405; 428/407; 428/905	Ono; Akira et al.
US 4881986 A	19891121	Method for producing a rare earth metal-iron-boron anisotropic sintered magnet from rapidly-quenched rare earth metal-iron-boron alloy ribbon-like flakes	148/103	148/104; 419/12; 419/23	Sato; Tadakuni et al.
US 4864022 A	19890905	3-Condensed imidazolium-cephem compounds	540/222	540/225; 540/227	Miyake; Akio et al.
US 4812279 A	19890314	Process for preparation of cellulose ester films	264/311	106/169.48; 106/170.49; 264/2.1; 264/207	Nakagawa; Hiroaki et al.
US 4788185 A	19881129	Cephalosporin compounds	514/205	514/201; 540/221; 540/222; 540/225; 540/227	Miyake; Akio et al.
US 4783940 A	19881115	Concrete filled steel tube column and method of constructing same	52/223.4	264/228; 52/721.4; 52/742.14	Sato; Takanori et al.
US 4777367 A	19881011	Method and apparatus for measuring the distribution of radioactivity	250/336.1	250/358.1; 250/360.1; 250/393; 250/394; 250/395	Kawasaki; Satoru et al.

US 4738536 A	19880419	Method for analyzing impurities in liquid and apparatus therefor	356/441	356/432; 73/657	Kitamori; Takehiko et al.
US 4665065 A	19870512	3-pyrazolo(1,5-a.alpha.pyridinium cephem compounds	514/202	540/222	Miyake; Akio et al.
US 4653460 A	19870331	Ignition system for internal combustion engines	123/645	123/643; 123/655	Ooyabu; Shinji et al.
US 4612190 A	19860916	Growth inhibitor for cariogenic bacteria	424/49	514/721; 514/835	Sato; Toshiya et al.
US 4590215 A	19860520	Growth inhibitor for cariogenic bacteria	514/729	514/835	Yamaguchi; Yuzo et al.
US 4502442 A	19850305	Optimum ignition and A/F control for internal-combustion engine	123/406.23	123/480	Takakuwa; Eiji et al.
US 4210412 A	19800701	Method of transfer printing for cellulosic fiber-containing textile product	8/471	101/470; 101/473; 250/318	Yamane; Kiyoshi et al.
US 4135100 A	19790116	Method and apparatus for detecting concentration of liquid	250/573	356/440; 73/61.71	Harada; Yoshiaki et al.
US 4054472 A	19771018	Alkali-resistant compositions for forming glass fibers	501/38	106/711; 501/69; 501/70	Kondo; Masahiro et al.
US 4048936 A	19770920	Apparatus and method for selectively supporting, conveying and mounting a propeller and rudder	114/65R	114/165; 180/8.5; 254/84; 414/428	Uchizono; Kazuhiro et al.
US 4027345 A	19770607	Transfer printing	8/468	101/470; 106/31.35; 106/31.37; 156/234; 156/240; 156/277; 427/148;	Fujisawa; Michio et al.

				427/152; 427/154; 428/913; 428/914; 524/300; 524/322; 8/580; 8/929	
US 3779399 A	19731218	ADJUSTING MECHANISM OF REMOVING HEAVY ARTICLE	414/787	254/84; 414/10	Shigeno; Shuichi et al.